

The DX Bulletin

• America's Oldest Weekly Amateur Radio Publication •

ISSUE 308 NOVEMBER 1, 1985

PROPAGATION: Nov 1, 2, Disturbed; Nov 3, Below Normal; Nov 4, Low Normal; Nov 5, High Normal; Nov 6, High/Low Normal; Nov 7, Low Normal; Nov 8, High/Low Normal; Nov 9, Low Normal; Nov 10, High Normal; Nov 11, Below Normal; Nov 12, 13, Low Normal; Nov 14, Below Normal; Nov 15-17, High Normal. TNX N4XX.

Flux (80)	Flux (81)	Flux (82)	Flux (83)	Flux (84)	Date	Flux ----1985----	A	K
202	305	134	114	77	10/18	76	16	4
202	278	139	110	77	10/19	78	15	3
202	267	149	106	75	10/20	80	10	1
206	240	163	100	74	10/21	86	10	1
209	221	170	90	74	10/22	95	15	3
198	210	182	88	75	10/23	95	10	2
195	203	193	89	73	10/24	94	8	3
189	188	202	90	72	10/25	92	10	3
185	174	200	90	71	10/26	85	5	2
185	174	191	90	70	10/27	80	4	1

• DF2RG/457 continues his operations from Sri Lanka until Nov 21. He may make a side trip to the Maldive Islands.

• The Bavarian Contest Club will activate 4U1ITU in the CQ WW CW Contest at the end of November with a multi-transmitter effort. QSL information later.

• DL7MAE plans to operate, along with members of the Bangkok Radio Club, from HSOA, in the CQ CW Contest.

• Jordan will celebrate King Hussein's (JY1) 50th birthday by using JY50 callsigns Nov 7, for two weeks.

• JE1JKL will operate as NH6J/KH0 from Saipan during the CQ CW Contest; he will be there Nov 21-26 and outside of the Contest will concentrate on 160 Meters. Look on 1826; sunrise/sunset are 2023/0744Z. QSL to his home call or via JARL.

• PJ2M1, well-known licensing officer on Curacao, says that P4 calls are no longer available for Aruba, which will become independent from the Netherlands Antilles after Jan 1. We have mentioned the independence before, and it looks like Aruba is likely to become the newest DXCC country, although the phase-out period will last ten years.

• SM0AJU will be a guest operator at 5H3BH from Nov 16 to Dec 2; says he will be active 160-10 Meters and will be very active in the CQ CW Contest.

• According to England's DXNS, several G stations worked JTOAPE around 2330Z a couple of weeks ago on 160 Meters. While we are pretty certain no one has worked all zones on 160, we'd like to hear from anyone who is close. And TDXB always wants more entries for our all-time band-countries column.

Outstanding conditions mark CQWW SSB Contest

CHRISTMAS CAME EARLY for the CQ WW Phone Contest. Although solar flux peaked a few days earlier at 95, it was still 85 on the first morning of the Contest, with very low geomagnetic activity. The result? 10 Meters came alive. The U.S. East Coast, as far south as Virginia, enjoyed a 90-minute opening to Western and Southern Europe. Then skip moved south to Africa, and the opening extended as far west as the Mississippi River.

Unfortunately, activity was lacking, on both sides of the Atlantic. Although the openings had been occurring for several days, there simply weren't many stations on 10 until the Africans began coming through. The big-gun contest stations in the U.S. called CQ without answers while, at the same time, the Europeans who were on the band were S9+. DXpeditions in the Caribbean did not get the early opening to Europe, which began for the U.S. about 1400Z, but they did get a later opening, which lasted until about 1900Z.

15 Meters was very good, with many contesters working over a hundred DXCC countries. The West Coast got plenty of JAs, and a pretty good European opening. Texas contesters, conversely, had only a very poor opening to Japan on 15. The East Coast had none. Sunday was better on 15 than Saturday. 20 Meters was as expected, perhaps suffering slightly from the good conditions on 15 and 10. 40, 80, and 160 benefitted from very low noise levels for most of North America.



Jack, W1WEF, was on his way to Cape Cod back in August, stopped at a restaurant for coffee, and by pure chance ran into Angelo, D44BS, and Don, J37AH. That's the three of them above, in left-to-right order.

• PAOGAM, writing in DXPress, of which he is editor, reports making 7,000 contacts from 9Q5MA, all on CW.

• Also in DXPress is word that OH2KI/ZB2 will be active in the CQ CW Contest.

• 1985 is the 40th anniversary of post-war DXCC, but the big one is in 1987: the 50th anniversary of DXCC. That's not so far away, and already some are starting to think about a way to celebrate the occasion. Trivia question: who was the first operator to receive DXCC? (Answer next issue).

1985 WIDA DX QUIZ
(administered by Lanny Bailey, W100,
at the 1985 New England DXCC Dinner)

1. What was Gus Browning's favorite beverage?
2. Name the calls of the three operators who braved the shores of Spratly Island in 1979 (1S1DX).
3. Which of the following call(s) belongs to the person who wrote QST's "How's DX" in the 1950s and 1960s?
KV4AA, W1VMW, W1HDQ, W9BRD.
4. What is the correct CQ WAZ zone for:

UF	16	17	18	19	21	22	23	26	29	37	39
VK0 Heard	16	17	18	19	21	22	23	26	29	37	39
VU Nicobar	16	17	18	19	21	22	23	26	29	37	39
VU Laccadive	16	17	18	19	21	22	23	26	29	37	39
UA0YT	16	17	18	19	21	22	23	26	29	37	39

5. There are three CQ WAZ zones which in each case can only be worked by working one DXCC country; name them.

6. Match the special prefix with the normal prefix:

AM1AA	VK	W	AP	EA	LU
EU1AA	UC	EA	ET	EP	EI
HE1AA	HA	HB	HH	HC	HV
MX1AA	CX	DX	G	XE	3A
OR1AA	A4	OE	OZ	OK	ON
4A1AA	4S7	4X4	XE	XU	VE

7. List the 11 countries which can be worked by working stations above the Arctic Circle:

8. A line running due south of Boston to the South Pole will pass through which 8 DXCC countries?:

QUIZ ANSWERS

1. Coca-Cola
2. K1MM, K4SMX, VK2BJL
3. W1VMW, W9BRD
4. UF, 21; VK0 Heard, 39; VU Nicobar, 26; VU Laccadives, 22; UA0YT, 23.
5. Zones 2, 18, 19.
6. AM1AA, EA; EU1AA, UC; HE1AA, HB; MX1AA, G; OR1AA, ON; 4A1AA, XE.
7. SM, LA, OH, OX, JX, JW, UA1 (FJL), UA1, UA9, VE, KL7.
8. W, VP5, HI, YV, OA, HK, CE, ANTARCTICA.

160 METERS

	KH6CC	1808	1030	21	VT
	KH6CC	1809	1030	20	VT
	KH6CC	1810	1100	17	VT
	OH1XX	1831	2350	18	VT
	OH1XX	1833	2355	18	RI
4U1ITU	1829	0510	16	RI	
4U1ITU	1826	0500	18	VT	
4U1ITU	1827	0450	16	MA	
4X4NJ	1830	2200	20	VT	
4X4NJ	1832	2215	20	MA	
6Y5/KT3M	1843	0343	22	RI	
9J2JN	1832	0355	18	VT	
BY4AA	1910	1229	18	CO	
C6A/WB8EQJ	1838	0341	22	RI	
CT1AOZ	1838	0655	19	VT	
CT4NH	1838	0655	19	VT	
EL2CJ	1829	2300	15	RI	
FM5WD	1830	2345	16	VT	
HBONL	1827	0429	18	VT	
HK1AMW	1830	2340	17	MA	
	ZS5LB	1832	0323	16	RI

80 METERS

9H1GY	3791	0530	20	CO	EA9IE	3799	0215	18	CO
9Y4BA	3878	0550	20	CO	EA9IE	3799	0600	17	CO
A71AD	3794	0245	18	MA	EA9IE	3800	0232	19	WY
A71AD	3795	0245	16	CO	EL2CJ	3505	0018	19	FL
A71AD	3797	0313	18	MA	FT8XA	3505	1403	14	OR
BY4AA	3802	1320	16	OR	FT8XA	3505	1351	14	CO
C2ACW	3505	0105	17	CO	HBONL	3502	0050	21	CO
CM8GV	3798	0025	21	MA	HL1EJ	3502	1435	19	PA
CN2AQ	3779	0555	20	CO	HL9CN	3503	1407	15	OR
CN2AQ	3785	0350	21	CO	J5WAD	3647	0145	20	CO
CN2AQ	3785	0350	21	MA	J5WAD	3647	0141	20	MA
CN2AQ	3790	0530	23	MN	J5WAD	3647	0200	20	PA
CN2AQ	3797	0500	20	MA	J5WAD	3648	0134	20	NH
DU9RG	3794	1305	20	OR	J5WAD	3649	0215	20	MA
DU9RG	3795	1300	20	WY	J5WAD	3795	0339	20	WY
EA7EL	3791	0530	20	CO	J73LC	3798	0327	22	MA
EA8TE	3799	0020	22	NH	LU2DX	3797	0443	16	MA
					LU2FFD	3788	0320	21	CO

THE DX BULLETIN

LZ2AB 3798 0400 20 CO
OH7RS 3506 1409 17 OR
RA0JD 3508 1435 17 OR
S9/DJ90N 3501 0045 21 CO
S9/DJ90N 3501 0000 21 FL
TG9VT 3783 0434 13 WY
TK/FE5RV 3779 0430 20 CO
TK/FE5RV 3784 0340 13 WY
TR8IG 3506 0535 20 MA
UA1PAO 3503 1310 20 CO
(F.J.L.)
UA4FZ 3509 0220 21 CO
UW0CW 3648 1335 13 CO
UZ0FWA 3505 1213 17 AL
V2ACW 3507 0146 20 FL
VK9NM/LH 3505 1225 19 OR
VR6JR 3776 0410 20 CO
VR6JR 3777 0522 20 MA
VS6DO 3501 1310 19 CO
VS6DO 3504 1215 21 CO
VS6DO 3795 1335 17 CO
YB0ARA 3793 1330 13 WY
YB0ARA 3795 1315 17 CO
YB0WR 3799 1325 23 OR
YC9VF 3585 1340 15 OR
ZS4PB 3797 0407 16 MA
ZS6DN 3790 0330 24 OR

40 METERS

3B8DB 7002 0200 18 PA
3B8DB 7029 0252 16 MA
4X6KF 7001 0000 17 PA
5N2/JG1FVZ 7011 0025 18 CO
9H3ZJN 7025 0400 20 AL
9V1TL 7004 1141 20 OR
AH2G 7007 1149 11 AL
AH2G 7008 1140 19 MA
AH2G 7009 1300 19 MN
BV2DA 7001 1320 19 CO
BV2DA 7001 1420 19 OR
BV2DA 7002 1430 18 OR
BV2DA 7003 1400 21 OR
BV2DA 7010 1448 10 OR
BV2DA 7006 1326 23 OR
CE0ZIG 7002 0320 14 CO
CE0ZIG 7003 1239 14 CO
CE3IAP 7005 2309 16 FL
CE8PD 7005 0155 20 FL
CE9AA 7010 0325 18 OR
CE9AA 7011 0140 18 MA
CE9AA 7012 0225 17 MA
CP6IB 7003 0200 17 MA
CP6IB 7008 0157 20 FL
CX3GR 7008 2316 20 FL
CX5BBI 7005 0011 17 FL
CX8ABZ 7010 0225 18 MA
DU2/KK7K 7008 1140 20 OR
EA6FD 7002 0154 20 FL
EA6KZ 7010 2350 15 FL
EA9/W9GW 7002 0729 21 FL
EA9KD 7009 2301 16 FL
EA9MY 7012 2327 20 FL
FK8FG 7009 1245 19 PA
FM5BW 7006 0341 20 AL
FO0LG 7004 1115 23 PA
FO0LG 7005 1130 23 MN
FO0LG 7006 0435 22 OR
FP5HL 7020 0038 11 OR
FS/FG5DL 7005 2210 20 FL
FT8XA 7001 0230 19 CO
FT8XA 7001 0140 21 PA
FT8XA 7002 0105 20 MA
FT8XA 7004 0010 21 CO

FT8XA 7005 0040 17 MN
FT8XA 7005 0050 21 FL
FT8XA 7005 1146 22 PA
FT8XA 7006 1300 20 PA
FT8XA 7007 0050 21 CO
FT8XA 7007 0115 16 PA
FT8XA 7008 0225 21 MA
FT8XA 7008 1245 14 CO
FT8XB 7003 0220 22 CO
FT8XB 7003 0029 22 MN
FT8XB 7003 0132 22 FL
FT8XB 7006 1300 20 MN
H44IA 7007 1140 14 PA
H44IA 7007 1120 14 AL
H44IA 7008 1133 18 AL
H44IA 7009 1150 20 PA
H44IA 7010 1115 16 PA
H44IA 7010 1017 17 FL
HC5NAI 7012 0201 19 FL
HI8JT 7013 0328 19 FL
HK1AMW 7001 1145 20 OR
HL0CBD 7004 1217 19 CO
HL9TW 7090 1255 24 OR
HP1XKR 7007 2330 15 FL
HZ1HZ 7001 0102 11 LA
HZ1HZ 7009 0150 24 PA
HZ1HZ 7023 0208 23 MA
JA5BJC 7008 2146 20 FL
JW0A 7001 2323 21 MN
OA4BCZ 7013 0149 19 FL
PT8CW 7014 0330 18 EU
PZ1DV 7004 0115 17 MN
PZ2AC 7005 0330 15 PA
RA1AO 7007 1402 20 OR
RA1AO 7009 0100 21 OR
RL8PYL 7010 1355 21 OR
S9/DJ90N 7001 0000 16 PA
SM2EKM 7004 1140 18 AL
SV0DV/9 7005 0100 21 FL
SV0DV/9 7003 0305 23 PA
TA1CK 7010 2332 15 FL
TF3SV 7006 0130 20 MA
TI8ZWW 7008 2345 15 FL
TT8/N7DF 7004 0145 14 CO
TZ6FE 7004 0100 20 MA
UH8EAK 70070149 20 FL
UL7EZ 7005 1200 17 AL
UL8GWJ 7012 1455 17 OR
UR2RWX 7006 1415 19 OR
UZ3AWO 7013 1244 12 AL
UZ9AYA 7009 113712 AL
V2ACW 7008 0113 23 MA
V44KAC 7072 0215 23 OR
VE8HL 7010 0102 21 FL
VK9NM/LH 7013 1209 16 AL
VK9NM/LH 7002 1017 23 MA
VP2VEQ 7008 2212 20 FL
VS6DO 7002 1350 15 OR
VS6TP 7004 1520 16 OR
VU2TEC 7005 1215 19 CO
YB0ARA 7005 2325 16 MN
YB0ARA 7005 2313 18 MN
YB0ARA 7006 2327 15 FL
YB0ARA 7002 1019 17 FL
YB0TK 7003 1136 11 AL
YN1CC 7007 0505 22 OR
Z22JS 7012 0340 19 PA
Z23JO 7004 0206 19 LA
Z23JO 7007 0343 20 AL
ZM8OY 7010 1145 19 CO
ZP5CA 7013 0136 17 MA
ZP5JCY 7084 0012 17 CO
ZS1HV 7007 2300 16 FL
ZS2MX 7063 0355 21 OR

20 METERS

3D2DM 14309 0320 22 MN
3D2DM 14309 0230 22 OR
3X0HAB 14035 2145 21 MA
4U1ITU 14045 1531 20 AL
5H3HM 14168 1828 10 OR
5N25/N5CJB 14206 2044 19 MN
5V7HL 14220 2220 14 IL
5W1DZ 14309 0335 22 OR
5X5GK 14182 1918 10 OR
6T2MG 14167 2240 17 CO
7J1AA 14010 2312 19 MA
9L3MW 14183 1838 16 MA
BV2DA 14016 2355 16 OR
BY1QH 14227 0022 10 GA
EA6/N6ZY 14027 1750 13 CO
EA9/W9GW 14027 1733 19 MN
EA9/W9GW 14026 1205 19 MA
EA9/W9GW 14023 2052 19 FL
EA9/W9GW 14023 2100 19 OR
EA9RY 14207 2033 13 IL
EL2CJ 14028 2115 20 FL
EL2EF 14182 2234 8 MN
EL5G 14035 2150 16 FL
FG5XC 14022 2042 17 OR
FK8EJ 14012 0405 22 OR
FR4DN 14027 1940 15 MA
FR4DN 14185 2000 18 MN
FR4DN 14185 2225 18 PA
HP1XKR 14035 1230 17 AL
J5WAD 14155 2355 22 CO
J5WAD 14158 1913 16 MA
J5WAD 14198 2225 18 PA
J5WAD 14208 2120 15 MA
J6LPT 14035 2149 16 FL
JW0A 14002 1509 20 AL
JW5E 14235 1700 20 CO
KH9/KB6DAW 14236 0130 24 CO
PJ3SF 14036 2108 19 FL
PJ9AR 14025 2135 20 FL
RF6QAI 14012 1525 24 OR
(OBL 014)
S22CA 14183 1800 23 PA
S79WHW 14183 1820 18 PA
S79WHW 14183 1800 23 PA
S9/DJ9KX 14195 2115 20 WY
S9/DJ90N 14025 2145 16 FL
S9/DJ90N 14024 2200 22 PA
S9/DK9KX 14195 2100 17 OR
ST2/ON7IP 14163 1818 10 OR
TA1E 14183 1818 18 PA
TF/AI5P 14015 2000 15 OR
TR8JYC 14005 1920 17 OR
TR8REL 14190 2245 17 CO
TZ6FE 14027 1734 19 MN
TZ6FE 14025 1623 20 AL
TZ6FE 14028 1855 19 IL
TZ6FE 14025 1530 20 PA
TZ6FE 14030 1409 19 MN
TZ6WC 14019 2350 21 PA
TZ6WC 14021 2235 23 PA
UA0ZCZ 14220 0235 22 OR
UI8AHU 14030 1234 21 GA
UI8IAC 14029 1526 20 AL
UZ0DWB 14014 0305 22 OR
(OBL 111)
VK0GC 14309 0325 19 MN
VS6KJ 14005 1540 24 OR
YJ8RG 14309 0300 23 OR

YK/OE7RKH 14025 1930 14 PA
ZB2EO 14028 1735 24 PA
ZB2EO 14049 1334 12 AL
ZD7CW 14183 1945 15 OR
ZD7XY 14214 2042 13 IL
ZK1CT 14212 0425 19 MN
ZK1RE 14310 0411 22 OR

15 METERS

3A2AH 21029 1634 20 AL
3A2AH 21027 1235 20 FL
3D6AK 21033 1447 20 MA
5N2/JG1FVZ 21025 1935 20 IL
5N2/JG1FVZ 21025 1930 20 PA
5N4TME 21331 1943 20 PA
5T5RG 21004 1601 15 LA
6W1CK 21026 2000 20 FL
7P8CM 21295 1640 15 MA
9J2B0 21046 1427 20 AL
9J2B0 21047 1325 20 FL
9X5WP 21275 1932 14 PA
EA9KD 21011 1753 16 LA
EL2CJ 21026 1605 15 LA
FM5DD 21021 1940 15 MA
FO8IW 21257 2142 20 MA
GU3HFN 21020 1709 20 LA
HB0NL 21020 1631 20 LA
HI8CP 21021 1919 19 FL
J5WAD 21223 1855 19 IL
S9/DJ90N 21025 1720 15 PA
S9/DJ90N 21025 1750 23 PA
T77C 21024 1630 23 PA
TR8RAL 21208 1916 20 MA
TR8RAL 21235 1941 21 MA
TR8REL 21210 1930 20 PA
TR8SA 21249 1958 21 MA
TR8SA 21308 2013 20 MA
TR8SA 21309 1942 20 PA
TZ6FE 21029 1516 21 LA
TZ6FE 21028 1615 21 MA
TZ6FE 21028 2130 21 MA
TZ6FE 21027 1850 23 PA
UD7DZA 21024 1313 20 FL
UH8EA 21041 1334 20 FL
V2ACW 21054 1443 20 AL
YN1CC 21023 2006 20 FL
ZB2EO 21022 1255 20 FL
ZC4CZ 21025 1343 22 LA
ZD7JAM 21248 1923 20 MA
ZS3BI 21049 1617 15 LA
ZS3GB 21292 1935 20 PA

KEY TO BANDPASS:
Callsign;
Frequency;
UTC;
day of month;
state.

PLEASE WRITE OR
PHONE TO REQUEST
REPORT FORMS AND
ENVELOPES; mail
them to TDXB
anytime, or phone:

203-742-7124

(24 hours).

CALENDAR

ISSUE 308

AFRICA	W6KG/W6QL active now as W6KG/ZS, ZS3 in Nov, then A2, 7P, 3D6, S8, ZE, 7Q, 9J, and CR8 (?) as possibilities, through next April. QSL to YASME.	MAURITANIA-5T	5T5SL (9X5SL) reported in EU 14.277 at 1700
ANTIGUA-V2A	SW Ohio DXA group for CQ WW CW	MONGOLIA-JT	JT0APE, JT0EC, JT1KAI, in EU, 1000Z
BANGLADESH-S2	V010C/S2 reported in EU; I307	MONTERRAT-VP2M	VP2MEV by AJ6V, CQ WW CW
BARBADOS-8P6	K6ZM/8P6 now until Nov 28	NORTH COOKS-ZK1	ZK1WL by ZL3AFH may stay until Dec.
CAMBODIA-XU	XU1SS in Eu., Thursdays, 12Z, 14.198	PETER I ISLAND	Possible December by JF11ST; I300
CAPE VERDE-D44	D44BC by N6TJ for CQWW CW in Nov	PITCAIRN-VR6	VR6JR apparently still there
CHAD-TT	N7DF/TT8 ended	QATAR-A7	A71AD says he will be on 160 late Oct
CHATHAM-ZL7	ZL7AA there on 10, 80 Meters	SABLE-CY0	CY0SAB by AK4L group end of Nov
CHINA-BY	BY1QH, BY1SK active 20 SSB	SAIPAN-KH0	NH6J/KH0 for CQ CW; I308
CHRISTMAS-VK9X	VK9XJ info Issue 301	SAO TOME-S9	S92LB on 14.183 2030-2330Z4
CONGO-TN	TN8EE still there; mostly 40 meters	SRI LANKA-4S7	his QSLs are good for DXCC
CW CONTEST	CQCW, last weekend of November	SYRIA-YK	By DF2RG/4S7 now until Nov 21
E KIRIBATI-T32	T32AB on 20 SSB		OE7RKH/YK on 20, 40 CW
FIJI-3D2	3D2 by W0JEE until Nov 11	TANZANIA -5H	5H3BH by SMOAJU for CQ CW; I308
FR SAINT MARTIN	N6AUV/FS7, CQ CW	THAILAND-HS	HS0A for CQCW Contest; I308
	PG/K3VW/FS Nov 21-Dec 3	TOKELAUS-ZK3	ZK3 by ZLIAMO in mid-Nov
GAMBIA-C5	C56/OH2BEN Nov 4-18; Issue 307	TONGA-A35	A35TN by VK3DET Nov 25-Jan 3.
GENEVA ITU-4U1	4U1ITU in CQ CW; I308	TRISTAN-ZD9	ZD9BV active occasionally on 15, 40
GUINEA-3X	3X0HAB by DL8CM began Oct 20	WAKE-KH9	KB6DAW/KH9 and NY6M/KH9 until Nov 4
GUINEA-BISSAU-J5	J5WAD on 80, good signal	WALLIS-FW	FW8AF leaves in a few months
HEARD ISLAND-VK0	VK0CC active on 20, works	WEST SAMOA-5W	5W1CW by ZLIAMO late Nov
	Australians, etc	WILLIS-VK9Z	VK9ZB on P29JS 14.220 net at 07Z
JORDAN-JY	JYs signing JY50 Nov 4-21; I308		also active on 40, 80
KERGUELEN-FT8X	FT8XB, XA very active all bands;	160 METER NET	With 4X4NJ, 1400Z, Saturday, 14.337
KERMADEC-ZM8	ZM8OY on now to Dec 31		
LORD HOWE-VK9	VK9NM by DJ5CQ until Feb, 1986		
MALDIVES-8Q	8Q7ITU until Dec, QSL DK3ZD		
MALI-TZ	TZ6FE, TZ6FS, WC all active; I298		

CONTRIBUTORS

KA1BU, K1KTB, ZS6USA, DF2RG, SMOAJU, W1BIH, JE1JKL, K6DG, OH3YI, K4BAI, KD7SO, K3RR, KA1XN, WB8ZRL, KOCVD, W01JR, KA0CDN, KA1SR, KA5SDN, NA1R, W1OD, K1LPS, K1MEM, KB8KW/7, N4NO, W9IL, W1CYB, K9UIY, W4VQ, W7ULC, W4ZFE.

WILLIAM N PEDERSEN, KM1C (1086)
ROBERGE DR
AMHERST NH 03031

FIRST CLASS MAIL

First Class
U.S. Postage
PAID
Andover, CT
Permit No. 1

Andover, CT 06232
U. S. A.

The DX Bulletin